

ONR SBIR Program Award Structure

Feasibility Study

| Phase I | |
|---|---|
| Phase I Base | Phase I Option |
| <ul style="list-style-type: none"> • 6 Months • \$80K | <ul style="list-style-type: none"> • 6 Months • \$70K |
| FFP Contract | |
| NTE \$150K | |

Technology Development and Prototype Demonstration

| Phase II | | |
|---|--|--|
| Phase II Base | Phase II Option 1 | Phase II Option 2 |
| <ul style="list-style-type: none"> • 18 Months • ≤ \$500K | <ul style="list-style-type: none"> • 9 Months • ≤ \$250K • TTP required • SBIR PM/PO review for Option 2 at exit | <ul style="list-style-type: none"> • ~12-18 Months • ≤ \$750K total • 1:1 cost match <ul style="list-style-type: none"> • ≤ \$375K SBIR • ≤ \$375K match • Signed TTA required • TRL 4 at exit |
| CPFF Contract | | |
| NTE \$1.125M SBIR Funding | | |

Prototype Testing & Evaluation Technology Demo & Validation

| Subsequent Phase II |
|---|
| Contingent upon having a successful project with a committed Transition Sponsor/Path |
| <ul style="list-style-type: none"> • 1:1 cost match • Minimum TRL 4 at entry |
| CPFF Contract |
| NTE \$1.5M SBIR Funding |
| NOTE: A 'Subsequent Phase II' is a Requirements Driven process; i.e., based upon Acq. program needs. |

NTE \$2.775M Total SBIR Funding

Phase III – can occur anytime after Phase I and is funded with non-SBIR \$

TRL: 0 - 3

2 - 5

4 - 7

6 - 9